L23	262	343/755.ccls.	US-PGPUB; USPAT; USOCR;	OR	OFF	2004/12/03 13:24
			EPO; JPO; DERWENT			
L24	1183	343/853.ccls.	US-PGPUB; USPAT;	OR	OFF T	2004/12/03 13:25
			USOCR;			
4.	. <u>.</u>		EPO; JPO; DERWENT			
L25	702	343/909.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/12/03 13:25
L26	108	343/911l.ccls.	US-PGPUB; USPAT;	OR	OFF 🙏	2004/12/03 13:25
	٠.		USOCR;			
			EPO; JPO; DERWENT			
L27	432	343/911r.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/12/03 13:25
L28	702	343/909.ccls.	US-PGPUB;	OR	OFF	2004/12/03 13:25
			USPAT; USOCR; EPO; JPO; DERWENT			
L29	7	(electromagnetic near wave\$3 and	US-PGPUB;	OR	OFF	2004/12/03 13:31
		curve\$1 near surface and lens\$1) and l22	USPAT; USOCR; EPO; JPO; DERWENT		ļ	•
L30	3	(electromagnetic near wave\$3 and curve\$1 near surface and lens\$1)	USPAT;	OR	OFF	2004/12/03 13:29
		and I23	USOCR; EPO; JPO;			
L31	0	(electromagnetic near wave\$3 and	DERWENT: US-PGPUB;	OR	OFF	2004/12/03 13:29
	J	curve\$1 near surface and lens\$1) and l24	USPAT; USOCR; EPO; JPO; DERWENT		Oi i	2007/12/03 13.23
L32	8 :	(electromagnetic near wave\$3 and curve\$1 near surface and lens\$1) and l25	US-PGPUB; USPAT; USOCR;	OR	OFF	2004/12/03 13:30
			-EPO; JPO; DERWENT	<u></u> .		

L23	262	343/755.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/12/03 13:24
L24	1183	343/853.ccls.	US-PGPUB;	OR	OFF	2004/12/03 13:25
			USPAT; USOCR;			
			EPO; JPO; DERWENT			
L25	702	343/909.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/12/03 13:25
L26	108	343/9111.ccls.	US-PGPUB;	OR	OFF 🙏	2004/12/03 13:25
:			USPAT; USOCR;	· · · · · · · · · · · · · · · · · · ·		
			EPO; JPO; DERWENT			
L27	432	343/911r.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/12/03 13:25
L28	702	343/909.ccls.	US-PGPUB; USPAT;	OR	OFF	2004/12/03 13:25
			USOCR; EPO; JPO; DERWENT			
L29	. 7	(electromagnetic near wave\$3 and curve\$1 near surface and lens\$1) and l22	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/12/03 13:31
L30	3	(electromagnetic near wave\$3 and curve\$1 near surface and lens\$1).	US-PGPUB; USPAT;	OR	OFF	2004/12/03 13:29
		and I23	USOCR; EPO; JPO; DERWENT			
L31	0	(electromagnetic near wave\$3 and curve\$1 near surface and lens\$1) and l24	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/12/03 13:29
.L32	8 :	(electromagnetic near wave\$3 and curve\$1 near surface and lens\$1) and l25	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/12/03 13:30

L33	3	(electromagnetic near wave\$3 and curve\$1 near surface and lens\$1) and l26	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/12/03 13:30
L34	3	(electromagnetic near wave\$3 and curve\$1 near surface and lens\$1) and l27	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/12/03 13:30
L35	8	(electromagnetic near wave\$3 and curve\$1 near surface and lens\$1) and l28	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/12/03 13:30
L36	6	"5745082"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/12/03 13:35
L37	. 8	"5828344"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/12/03 13:35

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	"6385787"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	12004/12/03 11:50
L2	3	"6606077 "	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/12/03 12:04
L3	1536698	end near fire near antenna or yagi near3 uda near antenna or coplanar near horn near antena or vivaldi near antenna or tapered near dielectric near rod or slot antenna or dipole near antenna or helical near antenna	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/12/03 12:06
L4	0	(end near fire near antenna or yagi near3 uda near antenna or coplanar near horn near antena or vivaldi near antenna or tapered near dielectric near rod or slot antenna or dipole near antenna or helical near antenna) with (lauch\$3 near electromagnetic near wave\$3 and curve\$1 near surface)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/12/03 12:09
1.5		(end near fire near antenna or yagi near3 uda near antenna or coplanar near horn near antena or vivaldi near antenna or tapered near dielectric near rod or slot antenna or dipole near antenna or helical near antenna) same(lauch\$3 near electromagnetic near wave\$3 and curve\$1 near surface)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/12/03 12:08
L6	4	(end near fire near antenna or yagi near3 uda near antenna or coplanar near horn near antena or vivaldi near antenna or tapered near dielectric near rod or slot antenna or dipole near antenna or helical near antenna) with (launch\$3 near electromagnetic near wave\$3 and curve\$1 near surface)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/12/03 12:10

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L7	4	(end near fire near antenna or yagi near3 uda near antenna or coplanar near horn near antena or vivaldi near antenna or tapered near dielectric near rod or slot antenna or dipole near antenna or helical near antenna) same (launch\$3 near electromagnetic near wave\$3 and curve\$1 near surface)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/12/03 12:10
L8	4	(end near fire near antenna or yagi near3 uda near antenna or coplanar near horn near antena or vivaldi near antenna or tapered near dielectric near rod or slot antenna or dipole near antenna or helical near antenna) and(launch\$3 near electromagnetic near wave\$3 and curve\$1 near surface)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/12/03 12:10
L9	131	(end near fire near antenna or yagi near3 uda near antenna or coplanar near horn near antena or vivaldi near antenna or tapered near dielectric near rod or slot antenna or dipole near antenna or helical near antenna) same (electromagnetic near wave\$3 and curve\$1 near surface)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/12/03 13:07
L10	65	(end near fire near antenna or yagi near3 uda near antenna or coplanar near horn near antena or vivaldi near antenna or tapered near dielectric near rod or slot antenna or dipole near antenna or helical near antenna) with (electromagnetic near wave\$3 and curve\$1 near surface)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/12/03 13:11
L11	53	l10 and @ad<="20030722"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/12/03 12:23
L12	93	I9 and @ad<="20030722"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/12/03 13:12
L13	68	(electromagnetic near wave\$3 with curve\$1 near surface)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/12/03 13:12

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L14	4	dielectric near substrate and feed\$3 and I13	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/12/03 13:08
L15	154	(electromagnetic near wave\$3 same curve\$1 near surface)	US-PGPUB; USPAT; USOCR; EPO; JPO;	OR	OFF	2004/12/03 13:08
	22 .		DERWENT			
L16	5	dielectric near substrate and feed\$3 and 115	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/12/03 13:09
L17	5	dielectric and substrate and feed\$3	US-PGPUB;	OR ·	OFF	2004/12/03 13:09
		and l15	USPAT; USOCR;	***		
			EPO; JPO; DERWENT			
L18	1536698	(end near fire near antenna or yagi near3 uda near antenna or coplanar near horn near antena or vivaldi near antenna or tapered near dielectric near rod or slot antenna or dipole near antenna or helical near antenna or multi near10 antenna)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/12/03 13:11
L19	289	(electromagnetic near wave\$3 and	US-PGPUB;	OR	ÖFF	2004/12/03 13:29
		curve\$1 near surface and lens\$1)	USPAT; USOCR;			
			EPO; JPO; DERWENT	Harris (Barris)		
L20	102	l18 and l19	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/12/03 13:12
L21	82	I20 and @ad<="20030722"	US-PGPUB; USPAT;	OR	OFF	2004/12/03 13:20
			USOCR; EPO; JPO; DERWENT			
L22	460	343/753.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/12/03 13:24